

Drug used for liver disease also affects C. diff life cycle, reduces inflammation in mice

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Painting of mouse epithelium of the gut. Credit: Renee Fox.

Researchers from North Carolina State University have found that a commonly used drug made from secondary bile acids can affect the life cycle of *Clostridioides difficile* (*C. diff*) in vitro and reduce the inflammatory response to *C. diff* in mice. The findings aid understanding of how this drug may be used in future treatment of *C. diff* infections in humans.

The drug in question—ursodiol, ursodeoxycholate or UDCA—is a secondary bile acid made by bacteria in the gut and is also FDA approved to treat inflammatory liver diseases. It is currently in Phase 4 clinical trials for use in treatment of *C. diff* infections.

"If UDCA proves effective against *C. diff* infection, it would give us an alternative to antibiotic treatments that further disrupt the <u>gut microbiome</u> and can lead to relapse, or to fecal transplants that may have unknown side effects," says Casey Theriot, assistant professor of population health and pathobiology at NC State and corresponding author of the work.

Theriot and a team of researchers from NC State,

Pennsylvania State University and the University of North Carolina at Chapel Hill looked at UDCA treatment of *C. diff* in vitro and as a pre-treatment in a mouse model of the disease.

C. diff exists in the environment as a dormant spore. In humans, the spores colonize the large intestine by germinating, becoming bacteria that produce damaging toxins. Theriot and her team, led by former NC State graduate student Jenessa Winston, knew that UDCA would inhibit germination, growth and toxin production in vitro, and wanted to see if it would have the same effect in a mouse model.

In vitro, treatment with UDCA significantly decreased *C. diff* spore germination, growth and toxin activity. In the mouse model, pre-treatment with UDCA had some effect on bacterial growth, but the main effect of treatment was to suppress the <u>inflammatory response</u> of the immune system to bacterial growth and toxin.

"Mitigating the immune response means that pretreatment with UDCA could significantly reduce <u>tissue damage</u> due to *C. diff* infection," Theriot says. "This work is the first to explore how UDCA works in vivo against *C. diff* infection, and demonstrates that the drug may be a viable pretreatment to help patients avoid damaging effects of a *C. diff* infection. Our next steps will be to look at dosages and timing, in order to determine how to use it most effectively."

More information: Jenessa A. Winston et al, Ursodeoxycholic acid (UDCA) mitigates the host inflammatory response during Clostridioides difficile infection by altering gut bile acids, *Infection and Immunity* (2020). DOI: 10.1128/IAI.00045-20

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